

Szafy Net-Access[™] oraz system zabudowy kiosków w Data Center









Table of Contents

Net-Access [™] N-Type Cabinets4	- 6
Net-Access [™] S-Type Cabinets7 -	- 11
Net-Access [™] Cable Capacity Charts and Cable Management Finger Locations	. 12
Net-Access [™] Integral Cabinet Top Cable Routing System	. 13
Net-Contain [™] Vertical Exhaust Duct14 -	- 15
Net-Access [™] Cabinet/Thermal Accessories	- 18
Net-Contain [™] Universal Containment System	- 24
Net-Contain [™] Cabinet Supported Cold Aisle/Hot Aisle Containment 25 -	- 27
Net-Contain [™] Inlet and Exhaust Ducting Solutions	- 29
Thermal Sealing Accessories	- 31

Net-Access[™] N-Type Cabinets

Optimum Accessibility and Cable Management for High Density Applications

Net-Access[™] N-Type Cabinets are the first choice for data center managers and systems integrators specifying high density network, storage and compute applications that require optimal thermal management and the capacity to manage high cable densities.

Integral cabinet air seal features and integration with passive hot and cold air containment components drive efficient utilization of cooling capacity and reduce cooling energy consumption. The Net-Access[™] inset frame design efficiently manages large quantities of cables and provides space for unmatched access reducing operational costs. This industry leading design also maximizes airflow and provides easy access to equipment for ongoing operational efficiencies, providing exceptional value in a 800mm (31.5") wide enclosure.



Inset frame provides up to 10% more space for cable management and cooling airflow

Industry leading inset cabinet frame posts create a large area for airflow to provide proper heat dissipation and enable easy access to equipment, in-cabinet ducting and cabling, speeding deployments and reducing operational costs.



Dual hinged doors speed deployments and moves, adds, and changes up to 30%

IT staff is scarce, downtime is expensive. For a 120 rack dynamic data center, our cabinets save you up to an hour a day, adding up to \$18,250 per year savings for your staff.



Efficiently manage high cable densities

Modular snap in fingers align with rack spaces to simplify cable management, providing proper bend radius control and organizing cables for faster moves, adds and changes and installations.







Open rail mounting creates more cable management space and equipment positioning flexibility

High strength frame eliminates need for support members between rails, providing unobstructed space between the frame and the side panels.





Vertical split side panels enable fast access to equipment

Innovative vertical split side panels and optional vertical split hinged side panels allow fast easy access to end of row network equipment and cabling, eliminating time consuming handling.



Innovative Leveling Feet Design Reduces Cabinet Installation Time up to 80%

Heavy duty, M14 thread top drive leveling feet are easily accessed and allow cabinets to be leveled in less time than typical leveling feet.



Bond cabinets to the telecommunications grounding infrastructure with single connection, reducing installation time

Entire cabinet is fully electrically bonded, requiring no grounding whips to doors or side panels for protection of equipment and personnel.



Net-Access[™] N-Type Cabinets

Net-Access[™] N-Type Cabinets are ideal for network applications that requires optimal thermal management and the capacity to manage high cable densities of switch applications.



- Front dual or single hinge doors with 69% open perforation
- Dual hinge front door allows door to open to the left or right
- Rear perforated split doors with 69% opening
- Inset frame for improved cable management
- Single point bonding at top and bottom of cabinet
- Static load rating 3000 lbs. and rolling load rating 2500 lbs.
- Fully integral bonded without the use of grounding wires - equipment rails, door and side panels
- Cable management fingers included (2 sets SN25F)
- Adjustable rear rails

Net-Access[™] N-Type Standard Configured Cabinets

Series	Width	Height	Depth	Side Panels	Colors	Standards Options (Select Only One)
Ν	8 = 800mm	2 = 42RU 5 = 45RU 8 = 48RU	1 = 1070mm 2 = 1200mm	2 = 2 side panels* 9 = No side panel	B = Black W = White	C = Cage Nut Rails E = Single Hinge Front Door and Cage Nut Rails S = No Doors** T = Integral Cabinet Top Cable Routing System** TC = Integral Cabinet Top Cable Routing System and Cage Nut Rails U = Vertical Blanking and Cage Nut Rails V = VED Ready ** Y = VED Ready and Cage Nut Rails YT = VED Ready, Cage Nut Rails, and Integral Cabinet Top Cable Routing System

*Standard side panel.

**Includes #12-24 tapped equipment rails. V, Y and YT - only available for 1200mm deep cabinets.

Standard Configurations have 6 characters with only one standard option suffix.

Ν	8	2	1	2	В		
---	---	---	---	---	---	--	--



Net-Access[™] Dynamic Cabinets

The Net-Access[™] Dynamic Cabinet is designed to allow the cabinet to be installed with equipment at one facility and safely shipped to another location. This is the ideal cabinet for System Integrators or Value Added Resellers as it allows the equipment to be pre-installed, cabled and ready for quick deployment. The heavy duty reinforced frame has been tested and approved to support the additional weight of equipment. A heavy duty shock pallet allows the cabinet to be shipped with equipment. The optional reusable ramp allows the cabinet to be easily unloaded from the pallet.





- Outset post design
- Welded and assembled steel frame construction
- Easy maintenance powder coat finish
- Adjustable rear equipment rails with continuous positioning
- Fixed front equipment rails
- Integral vertical airdams with covered cable pass-through openings
- Large cable entry/cable access
- Single hinge perforated front door with keyed swing handle
- Split hinge perforated rear door with keyed swing handle
- Optional split side panels on both sides with dual latches and keyed lock
- Two sets of PDU mounting brackets

- High density cable management fingers (SN25F)
- Select cable entry holes are equipped with plastic sealing plugs, others have cutouts
- Static load of 1,361kg (3,000 lbs.)
- Rolling load of 1,136kg (2,500 lbs.)
- Dynamic shipping load of 907kg (2,000 lbs.)
- EIA-310-E compliant
- Fully integral bonded without the use of grounding wires equipment rails, door and side panels
- Hardware kit: M6 screws and cage nuts
- Factory installed casters, swivel in the rear and fixed in the front
- Adjustable leveling legs
- Single point grounding locations at bottom of cabinet

Part Number	Nominal Width mm	Height	Nominal Depth mm	Side Panels	Color	Ramp
S7222BDHRSP					Black	Yes
S7222BDHSP			1200	2		No
S7229BDHRSP	700	42 RU		0		Yes
S7229BDHSP						No

Net-Access[™] S-Type Cabinets

Cost Effective and Versatile Cabinets for all Data Center Applications and Facilities Designs

Net-Access[™] S-Type Cabinets provide data center managers and systems integrators an unprecedented range of features in a cost effective cabinet platform for server, network, and pre-configured cabinet applications.

Integral cabinet air seal features and seamless integration with passive hot and cold air containment components provide efficient utilization of cooling capacity, and contribute to reduced cooling energy consumption. An innovative frame design maximizes RU utilization saving as much as 15% of the floor space while safely accommodating equipment loads. Offered in a variety of widths, heights, and depths, they can be specified for a variety of applications in any facility to meet the diverse application needs of today's data centers.



Large selection of standard cabinet widths, heights, and depths offered in:

- 600mm (24"), 700mm (28"), and 800mm (31.5") Widths
- 1070mm (42") and 1200mm (48") Depths
- 42 RU, 45 RU, and 48 RU Heights
- Black and White Color Option
- Static Load Rating 1,364kg (3,000 lb.)
- Rolling Load Rating 1,136kg (2,500 lb.)







Out-Set Cable Entry Improves Floor Space Utilization up to 5% Network cable entry locations are outside of equipment area, allowing top 2 RUs to be used, optimizing cabinet utilization and saving floor space.



Zero RU E-Rail Vertical Patching Adds Capacity and Improves Floor Space Utilization by 10%

Unique Zero RU E-Rail is the industy's only vertical patching system for 600mm (24") wide cabinets integrating with Quick-Net[™] Copper and Fiber Cabling Systems, optimizing cabinet utilization and saving floor space.



Innovative Leveling Feet Design Reduces Cabinet Installation Time by 80%

Heavy duty, M14 thread top drive leveling feet are easily accessed and allow cabinets to be leveled in less time than typical leveling feet.

A 15% Savings in floor space

means you can build a 420 server POD with 10 server cabs versus a competitors' cabinet that would require 12 server cabinets to hold equivalent amount of servers. CapEx savings¹⁰ \$900/ft² x 16ft² = \$14,400 capital savings per POD.

10) Cost Model: Dollars per kW plus Dollars per Square Foot of Computer Floor, Uptime 2008

Net-Access[™] S-Type Cabinets Net-Access[™] S-Type Cabinets are ideal for server applications where high density RU utilization and cable management are required.



- Front single hinge door and split perforated rear door with 69% open perforation
- Vertically split hinged side panels (if applicable)
- Vertical blanking panel
- Heavy-duty leveling legs
- Ganging brackets
- Rear equipment rails accommodate cable management fingers (finger sold separately)
- Fully integral bonded without the use of grounding wires - equipment rails, door and side panels
- Static load rating 3000 lbs. and rolling load rating - 2500 lbs.
- Casters
- PDU brackets included
- Adjustable rear equipment rails

Net-Access[™] S-Type Standard Configured Cabinets

Series	Width	Height	Depth	Side Panels	Colors	Standards Options (Select Only One)
S	6 = 600mm 7 = 700mm 8 = 800mm	2 = 42RU 5 = 45RU 8 = 48RU	1 = 1070mm 2 = 1200mm	2 = 2 side panels* 9 = No side panel	B = Black W = White	 F = Vertical Cable Management Fingers P = Vertical Patching Equipment Rails S = No Doors T = Integral Cabinet Top Cable Routing System T9 = Integral Cabinet Top Cable Routing System and No Casters V = VED Ready V9 = VED Ready and No Casters 9 = No Casters

*Standard side panel P - only available for 600mm wide S-Type Cabinets. V and V9 - only available for 1200mm deep cabinets.

Standard Configurations have 6 characters with only one standard option suffix.

S 6 2 1	2 B	
---------	-----	--



Net-Access[™] S-Type Universal Cabinets

Net-Access[™] S-Type Universal Cabinets are ideal for network or server application that provides effective thermal management, high density cable management and RU utilization.



- Front single hinge door and split perforated rear door with 69% open perforation
- Vertically split hinged side panels (if applicable)
- Ganging brackets included
- Heavy-duty leveling legs
- Adjustable front and rear equipment rails
- Top and bottom rail position markings
- Front and rear equipment rails accommodate cable management fingers (includes 1 set of fingers)

- Fully integral bonded without the use of grounding wires equipment rails, door and side panels
- Static load rating 3000 lbs. and rolling load rating 2500 lbs.
- Casters
- PDU brackets included

Net-Access[™] S-Type Universal Standard Configured Cabinets

Series	Width	Height	Depth	Side Panels	Colors	Standards Options (Select Only One)
S	6 = 600mm 7 = 700mm 8 = 800mm	2 = 42RU 5 = 45RU 8 = 48RU		2 = 2 side panels* 9 = No side panel	B = Black W = White	U = Universal Frame

*Standard side panel.

Standard Universal Configurations have 7 characters

S 6 2	1	2 B	U
-------	---	-----	---

Net-Access[™] Cable Capacity Charts

	Top Cap Opening Cable Capacity									
	Ar	ea	Cable Capacities							
Opening Size	In. ²	Cm. ²	Cat. 6A 0.354" (8.99mm)	Cat. 6A 0.310" (7.87mm)	Cat. 6A 0.297" (7.54mm)	Cat. 6 0.250" (6.35mm)	Cat. 5e 0.187" (4.75mm)	Fiber (3mm)	QuickNet [™] Cassettes	
5" x 3.5"	15.6	100.7	63	82	90	127	227	569	8	
5" x 1.5"	6.5	42.2	26	34	37	53	95	239	8	

	Cable Pathways (Per Side)										
	Ar	ea		Cable Capacities							
Cabinet Size (mm)	ln.²	Cm. ²	Cat. 6A 0.354" (8.99mm)	Cat. 6A 0.310" (7.87mm)	Cat. 6A 0.297" (7.54mm)	Cat. 6 0.250" (6.35mm)	Cat. 5e 0.187" (4.75mm)	Fiber (3mm)			
N-Type (Front Sic	le)										
800x1070	43.8	282.7	178	232	252	357	638	1599			
800x1200	43.8	282.7	178	232	252	357	638	1599			
S-Type (Rear Side	e)				1		II				
600x1070	18.5	119.4	75	98	106	150	269	675			
600x1200	30.5	196.8	123	161	176	248	444	1113			
700x1070	32.4	208.9	131	171	186	263	471	1181			
700x1200	53.4	344.4	216	282	308	434	777	1948			
800x1070	46.3	298.4	187	245	267	376	673	1688			
800x1200	76.3	491.9	309	404	440	621	1110	2783			

Cable Management Finger Mounting Locations

	Front	Rails	Rear Rails			
	Front Side Facing the Front Door	Rear Side Facing the Rear Door	Front Side Facing the Front Door	Rear Side Facing the Rear Door		
N-Туре	Y	Y	Y	Y		
S-Type Server	Ν	Ν	Y	Ν		
S-Type Universal	Т	Ν	Y	Ν		

Net-Access[™] Integral Cabinet Top Cable Routing System

Speed deployments and optimize overhead space utilization

Net-Access[™] Cabinets are available with an Integral Cabinet Top Cable Routing System that protects, routes, and manages large quantities of twisted pair data cables into and out of any Net-Access[™] Cabinet. This versatile system is integral to the top of the cabinet and easily integrates with other cable pathways used throughout the data center, providing up to a 30% reduction in installation costs.



Net-Access[™] Integral Cabinet Top Cable Routing System deployed on Net-Access[™] Cabinets.

Net-Access[™] Cabinet Top Cable Routing System

- Protects, routes, and manages large quantities of twisted pair data cables into and out of any Net-Access[™] Cabinet
- When ordered integrated into the cabinet, the cabinet top cable routing system provides up to a 30% reduction in installation costs
- Available as an integral design with the cabinet or as a stand-alone accessory





SN7TCDW SN8TCDW



SN1070CREC SN1200CREC SN1200VCREC

Part Number	N- Type Compatibility	S-Type Compatibility	Width of Cabinet mm	Depth of Cabinet mm	Description
Integral Top Hat					
STH61B				1070	
STH62B			600	1200	
STH71B	_		700	1070	
STH72B		X		1200	Тор Сар
SNTH81B			800	1070	
SNTH82B	Х			1200	
SN7TCDW	_		600/700		
SN8TCDW			800	_	Divider Wall
SN1070CREC	x			1070	
SN1200CREC			_		End of Row Cap
SN1200VCREC				1200	End of Row Cap (VED)

For other colors replace suffix B (Black) with W (White).



Net-Contain[™] Vertical Exhaust Duct

Passive Cooling for High Density Applications

Net-Contain[™] Vertical Exhaust Duct (VED) Systems optimize cooling energy utilization to support high density heat loads to enable 30kw or greater per cabinet. VEDs passively separate hot exhaust air from cooling air and direct hot exhaust air from active equipment into the Computer Room Air Handler (CRAH) air return system, allowing higher return air temperature improving CRAH and heat exchanger system efficiency up to 40% or more.

Net-Contain[™] Vertical Exhaust Duct System Benefits

- Flexibility and Versatility Multiple sizes, heights and adjustable height features allow system to adapt to virtually any data center structure including slab floors or raised floors and facilities with or without drop ceilings
- Speed Deployment and Reduce Installation Cost Fast, simple assembly and integral ceiling seal reduce installation time by 30% compared to competitive offerings
- Enhance Your Data Center Environment Vertical Exhaust Duct and Net-Access[™] Cabinets with sealed, solid rear doors dampen equipment noise
- Bond Vertical Exhaust Duct with single connection improves system reliability and protection to personnel Entire VED is fully electrically bonded to the cabinet requiring no grounding whips for protection of equipment and personnel





Net-Contain[™] Vertical Exhaust Ducts (VEDs)



Part Number	N-Type Compatibility	S-Type Compatibility	Description		
C2VED**I1626B1			VED – Adjustable from 406mm (16") up to 660mm (26") Height		
C2VED**I2638B1	х	х	VED – Adjustable from 660mm (26") up to 965mm (38") Height		
C2VED**I3866B1	-		VED – Adjustable from 965mm (38") up to 1676mm (66") Height		
Replace** with 06 (600mm), 07 (700mm), 08 (800mm).					

Replace** with 06 (600mm), 07 (700mm), 08 (800mm). Also available in white, replace the "B1" with "W1". Requires VED ready cabinet.

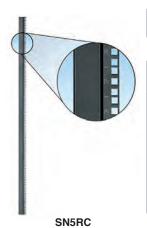
Net-Access[™] Cabinet Accessories



Part Number	N- Type Compatibility	S-Type Compatibility	RU	Width of Cabinet mm	Description
Doors					
N8*DHDB	v			000	Dual Hinge Front, Black
N8*SHDB	X	_		800	
S6*SHDB	_			600	Oingle Llings French Displa
S7*SHDB			42,45,48,51	700	Single Hinge Front, Black
S8*SHDB				800	
S6*SDB				600	
S7*SDB				700	Split Perforated Rear, Black
SN8*SDB	Х	X		800	
S6*SSHDB	_	_		600	
S75SSHDB				700	
S78SSHDB				700	Solid Rear, Black
SN8*SSHDB	Х			800	



Part Number	N- Type Compatibility	S-Type Compatibility	RU	Depth of Cabinet mm	Description		
Cabinet Side Panels							
N*1SPS	x			1070	Split Block		
N*2SPS				1200	Split, Black		
N*1SPH		_	42,45,48,51	1070			
N*2SPH				1200	Split Hinged, Black		
S*1SPSE		х		1070	Split Hillged, black		
S*2SPSE				1200			
S*1SPD2B	_			1070	Day 2, Post Cabinet		
S*2SPD2B				1200	Installation, Black		
SPSPNL				1070 or 1200	Partial Side Panel, Black		



Part Number	N-Type Compatibility	S-Type Compatibility	RU	Description				
Equipment Rail Sets								
SN*RC	X	Х		1 Set of REAR Rails - Cage Nut				
N*RT		x _		1 Set of REAR Rails - Tapped				
N*RTFR			42,45,48,51	Front and Rear Rail Kit - Tapped				
N*RCFR				Front and Rear Rail Kit - Cage Nut				
S*RP	_	Х		For 600mm Cabinets - Vertical Patch				
*2 = 42RU, 5 = 45RU, 8	*2 = 42RU, 5 = 45RU, 8 = 48RU, 1 = 51RU.							

Parts reflect Black; may also be available in White.

Net-Access[™] Cabinet Accessories (continued)



S7VBPP SN8VPPB

Part Number	N-Type Compatibility	S-Type Compatibility	Description		
PDU Brackets and	I Cable Mana	agement			
SN15F			Finger Kit (100mm Deep) 42-45 RU Cabinets		
SN25F			Finger Kit (150mm Deep) 42-45 RU Cabinets		
SN18F		x	Finger Kit (100mm Deep) 48 RU Cabinets		
SN28F	х	^	Finger Kit (150mm Deep) 48 RU Cabinets		
SN11F			Finger Kit (100mm Deep) 51 RU Cabinets		
SN21F			Finger Kit (150mm Deep) 51 RU Cabinets		
NVPDUBE		_	PDU Bracket - Sold in Pairs		
SPDUBRK			FDU DIACKEL - SUIU III FAIIS		
S2BRK6			Combination PDU/Cable Management Bracket - 6" Wide		
S2BRK12	_	X	Combination PDU/Cable Management Bracket - 12" Wide		
SN7VCM			Vertical Cable Management Bracket - 700mm Wide Cabinets		
SN8VCM	x		Vertical Cable Management Bracket - 800mm Wide Cabinets		
SN8FBB			Front to Back Cable Management Bracket		
S1DR			1 RU D-Ring Kit to be used with S2BRK6, S2BRK12, SN7VCM and SN8VCM		
S2DR	_		2 RU D-Ring Kit to be used with S2BRK6, S2BRK12, SN7VCM and SN8VCM		
S1LR			1 RU L-Ring Kit to be used with S2BRK6, S2BRK12, SN7VCM and SN8VCM		
S2LR			2 RU L-Ring Kit to be used with S2BRK6, S2BRK12, SN7VCM and SN8VCM		
Slack Spools					
NERSS			End of Row Slack Spool		
NACSS	Х	_	Adjustable Center Slack Spools 210mm (8.3") to 267mm (10.5")		
Vertical Patch					
S7VBPP	-	v	Vertical Patch Bracket for 700mm Wide Cabinets		
SN8VPPB	Х	X	Vertical Patch Bracket for 800mm Wide Cabinets		

Net-Access[™] Cabinet Accessories (continued)

PANDUIT®

		Part Number	N-Type Compatibility	S-Type Compatibility	Description		
		Casters					
AR 41	4638	NCSTR4	Х	_	2 Fixed Casters for Front - 2 Swivel Casters		
NCSTR4	NCSTR4 SCSTR4	SCSTR4	_	Х	for Rear		
	122	OSHPD Brackets					
		NAKOSHPD	Х	_	Oshpod Bracket for N-Type Cabinet		
311355	Hitt	SAKOSHPD	_	Х	Oshpod Bracket for S-Type Cabinet		
NAKOSHPD	SAKOSHPD	Locks					
		CCL3	Х	Х	3-digit Combination Locks with Key Over-ride for Single Hinge or Split Doors		
5	and the second second	Shelves					
CCL3 RSH	RSHLF	RSHLF23	X	x	Shelf Kit - 44mm H x 483mm W x 584mm D Load Rating 275 lbs.		
		RSHLF	~		Shelf Kit - 44mm H x 483mm W x 762mm D Load Rating 275 lbs.		

NetAccess[™] Cabinet Thermal Management Accessories

		Part Number	N-Type Compatibility	S-Type Compatibility	Description		
		Vertical Blanking Panels					
A		NVBP	Х	_	Vertical Blanking Panels with Pass Thru Openings for 42-48 RU		
		S6VBPN			Vertical Blanking Panels		
	S7VBPN			(No Pass Thru Openings)			
	S8VBPN	_	X*	Vertical Blanking Panels with 1x5 Knockouts			
6 9 - C		S8VBPNE			Vertical Blanking Panels with 19" 1 RU Pass Thru Openings		
NVBP	S8VPBNE	Floor Seals					
		N2EOR1BA1070B1					
	R1BA1070B1	N2EOR1CA1200B1		_	End of Row Floor Seal for 1070mm Deep Cabinets		
NZEC	DR1CA1200B1	S2EOR1BA1070B1					
		S2EOR1BA1200B1	Х		End of Row Floor Seal for 1200mm Deep Cabinets		
		C2FAB06A1200B1	-	Х			
	C2FAB07A1200B1			Front or Back Floor Seal			
C2F/	AB**A1200B1	C2FAB08A1200B1					
		*S-Type Universal Cabin	ets only.	I			



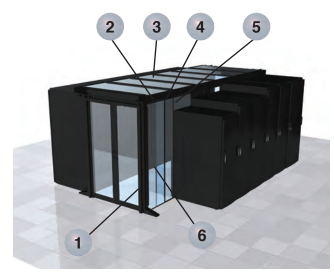
Net-Contain[™] Universal Containment System

The Universal Containment System allows user to go back and reclaim underutilized cooling capacity, reduce energy expense and redue OpEx by retrofitting the existing data center with an innovative containment system. The system includes independent support structure, sliding doors, vertical blanking panels, and roof structure.

This offering can be configured in Vertical Wall (HotAisle Containment) and Roof Containment (Cold Aisle Containment) and allows the addition of cabinets (Panduit or non-Panduit) of varing sizes and design as needs dictate, reducing deployment time and capital investment.

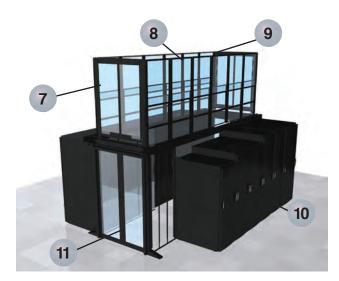






Roof Containment

Typically used for Passive Cold Aisle Containment; deployed either on raised floor or within-row cooling.



Vertical Wall Containment

Typically used for Passive Hot Aisle Containment or Ceiling Discharge Cold Aisle Containment.

Devi Marchan	Description
Part Number	Description
CUEFRT**^^	End of row frames form the Universal Aisle Containment structure at each end of a containment pod.
CUWBSS**ST^^	Wall beam used to help create the UAC frame; configurations of 4 available wall beams will allow all aisle lengths to be contained.
CUSMPR52ST01NC	Mid-span post that provides structural support to the UAC frame; required for every 2400 mm on partially populated row.
CURFS06F**HB^^	Integral ceiling structure used for aisle containment and mounted onto the top of the UAC frame.
CUTBPR0610HBN1	Top of cabinet blanking panel used to fill gaps above cabinets; needed when cabinet height is less than UAC frame size.
CUFBPR**06HB^^	Full blanking panel used to fill gap in containment where cabinets have not been deployed; mount directly under UAC frame.
C2HACERI1626^^	End of row adjustable vertical wall used to seal at the end of the UAC and mounted above end of row frame for aisle containment.
C2HAC**I1626^^	Adjustable vertical wall mounted onto UAC frame to seal gap up to ceiling plenum in aisle containment.
CUVWB12S12ST^^	Vertical wall brace is mounted across the aisle between wall beams to provide extra stability in aisle containment.
CUVWA06S**ST^^	Vertical wall adapter used to mount Vertical Walls to UAC frame in aisle containment.
CUD*SD^1	Dual sliding doors provide thermal seal at the end of the row and attach to the end of row frames.
	CUWBSS**ST^^ CUSMPR52ST01NC CURFS06F**HB^^ CUTBPR0610HBN1 CUFBPR**06HB^^ C2HACERI1626^^ C2HACERI1626^^ C2HAC**I1626^^ CUVWB12S12ST^^ CUVWB12S12ST^^

^^B1 = Black, W1 = White.

**Please reference www.panduit.com for information on the Net-Contain Universal Containment System.



Net-Contain[™] Universal Aisle Containment and Single Aisle Containment



CUEFRT8F06STB1



CUEFRCKITB1



CUFBPR4506HBB1



CUTBPR0610HBN1

Roof Sections



CURFS08F06

Part Number	Roof Containment	Vertical Wall Containment	Aisle Width mm	Cabinet Width mm	UAC/USRC
CUSRRF0S06B1				600	
CUSRRF0S07B1			900	700	USRC
CUSRRF0S08B1				800	
CURFS06F04HBB1				600	
CURFS07F04HBB1	Х	_	1200	700	
CURFS08F04HBB1				800	
CURFS06F06HBB1				600	UAC
CURFS07F06HBB1			1800	700	
CURFS08F0HBB1				800	

End of Row Frames

Part Number	Roof Containment	Vertical Wall Containment	Aisle Width mm	RU	UAC/USRC
CUSREFRT8B1*	X	х	900	42 RU to 45 RU	USRC
CUSREFRT9B1*				48 RU to 52 RU	
CUEFRT8W04B1			1200	42 RU to 45 RU	UAC
CUEFRT9W04B1				48 RU to 52 RU	
CUEFRT8W06B1				42 RU to 45 RU	
CUEFRT9W06B1		_	1800	48 RU to 52 RU	

*Used with CUEFRCKITB1 conversion kit for applications with 2 rows of cabinets. USRC represents Universal Single Row Containment. UAC represents Universal Aisle Containment.

USRC to UAC Conversion Kit

Part Number	Roof Containment	Vertical Wall Containment	Aisle Width mm	RU	UAC/USRC
CUEFRCKITB1	Х	Х	900	_	UAC

Attaches to end of row frames.

Full Height Blanking Panels

Part Number	Roof Containment	Vertical Wall Containment	Panel Width mm	RU	UAC/USRC
CUFBPR4206HBB1	X	x	600	42	UAC/USRC
CUFBPR4506HBB1				45	
CUFBPR4806HBB1				48	
CUFBPR5206HBB1				52	

Top of Cabinet Blanking Panel

Part Number	Roof Containment	Vertical Wall Containment	Width mm	Height mm	UAC/USRC
CUTBPR0610HBB1	Х	Х	1000	600	UAC/USRC

Continued on next page

Net-Contain[™] Universal Aisle Containment and Single Aisle Containment (continued)

Roof

Containment

Х



CUCGF06DBP1





Part Number	Roof Containment	Vertical Wall Containment	Aisle Width mm	Cabinet Width mm	UAC/USRC
CUEORF03DPB1			900		
CUEORF04DPB1	х	_	1200	_	UAC
CUEORF06DPB1			1800		

Vertical Wall

Containment

Aisle Width

mm

900

1200

1800

Cabinet Width

mm

UAC/USRC

UAC

Vertical Wall Adapters

Drop Away Panels

Part Number

CUCGF03DPB1

CUCGF04DBP1

CUCGF06DBP1



CUVWA08S08STB1

Part Number	Roof Containment	Vertical Wall Containment	Aisle Width mm	Cabinet Width mm	UAC/USRC
CUSRVWA06B1				600	
CUSRVWA07B1				700	UAC/USRC
CUSRVWA08B1		V		800	
CUVWA06S06STB1	_	Х	_	600	
CUVWA07S07STB1				700	UAC
CUVWA08S08STB1				800	

Vertical Wall

Containment

Aisle Width

mm

900

Cabinet Width

mm

_

UAC/USRC

USRC

UAC

Vertical Wall Brace

Part Number

CUSRVWBB1





Roof

Containment

Part Number	Roof Containment	Vertical Wall Containment	Adjustability In.	Cabinet Width mm	UAC/USRC
C2HAC0*I1626B1			16-26		
C2HAC0*I2638B1	-	х	26-38	600/700/800	UAC/USRC
C2HAC0*l3866B1			38-66		

C2HAC0*13866B1

*For width size, use 06 (600mm), 07 (700mm) or 08 (800mm).

~~	
22	

Net-Contain[™] Universal Aisle Containment and Single Aisle Containment (continued)

End of Row Vertical Wall



C2HAC0*13866B1

Part Number	Roof Containment	Vertical Wall Containment	Adjustability In.	Aisle Width mm	UAC/USRC
CUSRVWERI1626B1			16-26	_	USRC
CUSRVWER2638B1			26-38		
CUSRVWER3866B1	_	Х	38-66		
C2HACERI1626B1			16-26		
C2HACERI2638B1			26-38		UAC
C2HACERI3866B1			38-66		



CUSR1SDHLB1

Sliding Doors

Part Number	Roof Containment	Vertical Wall Containment	Aisle Width mm	Description	UAC/USRC
CUSR1SDLHB1			000	Single Sliding, Left Hand Opening	
CUSR1SDRHB1	х	Х	900	Single Sliding, Right Hand Opening	USRC
CUD1SDB1				Double Sliding Door	
CUD2SDB1			1200/1800	Double Sliding Door, Packaged as a Pair	UAC

CUD1SDB1



For other colors, replace B1 (Black) with S1 (Silver).

End Of Row Caps

Part Number	Roof Containment	Vertical Wall Containment	Aisle Width mm	UAC/USRC
CUSREORCPB1	x	х	900	UAC/USRC
CUEOR12CPB1			1200	1140
CUEOR18CPB1			1800	UAC



CUWBPS08ST02B1

Wall Beams

Part Number	Roof Containment	Vertical Wall Containment	Length mm	Description	UAC/USRC	
CUWBPS06ST02B1			600			
CUWBPS07ST02B1			700	0 Diana		
CUWBPS08ST02B1			800	2 Piece	UAC/USRC	
CUWBPS24ST02B1	X	X	2400			
CUWBPS06ST01B1	X	Х	600			
CUWBPS07ST01B1			700			
CUWBPS08ST01B1		800 1 Piece 2400	1 Piece			
CUWBPS24ST01B1			2400			

Continued on next page

Net-Contain[™] Universal Aisle Containment and Single Aisle Containment (continued)



CUCMSS03ST01NC

Mid-Span Cabinet Support

	Part Number	Roof Containment	Vertical Wall Containment	Height mm	UAC/USRC
2.4	CUCMSS03ST01NC	Y	Y	300	
	CUCMSS06ST01NC	X	X	600	UAC/USRC

Mid-Span Post

Cabinet to Floor Seal

Part Number	Roof Containment	Vertical Wall Containment	RU	UAC/USRC
CUSMPR52ST01B1	Х	Х	42-52	UAC/USRC

CUSMPR52ST01B1



CUCFS06B1, CUCFS07B1, CUCFS08B1, CUCFS10B1

Part Number	Roof Containment	Vertical Wall Containment	Cabinet Width mm	UAC/USRC
CUCFS06B1			600	
CUCFS07B1	X	X	700	
CUCFS08B1	Х	Х	800	UAC/USRC
CUCFS10B1			1000	

Building Column Adapter

Part Number	Roof Containment	Vertical Wall Containment	UAC/USRC
CUCAKITB1	X	Х	UAC/USRC

For other colors, replace B1 (Black) with W1 (White).

24



Net-Contain[™] Cabinet Supported Cold Aisle/Hot Aisle Containment

The Net-Contain[™] Cabinet Supported Cold Aisle Containment (CAC) System provides a physical separation between the cold air and the hot exhaust air by enclosing the cold aisle. The goal of a CAC system is to supply cold air to the cold aisle where the equipment air intakes are located to optimize airflow distribution and improve cooling system thermal performance. As a result, a cold aisle system is typically used in high-density data centers because it is more efficient to direct cold air onto densely populated racks than to cool the entire room.

The Net-Contain[™] Cabinet Supported Hot Aisle Containment (HAC) System provides a physical separation between the cold air and the hot exhaust air by enclosing the hot aisle. The goal of a HAC system is to capture all of the cabinet exhaust air and return it to the cooling units. HAC optimizes airflow distribution and cooling system performance. The remaining area outside of the HAC becomes a cold room with ambient air temperature close to the supply air temperature.

This integrated system is compatible with numerous Panduit product lines including; Net-Access[™] N-Type and S-Type Cabinets, FiberRunner[®], and Wyr-Grid[®] Overhead Cable Routing Systems.

Benefits

Energy Efficiency: Prevents hot spots and allows installation of high-density server cabinets close together in new builds or existing data centers, reducing the need for extra real estate and CRAH units lowering operating costs.

Optimized Airflow Distribution: Prevents mixing of cold and hot air streams; eliminates recirculation of hot air to cabinet inlets; provides uniform temperature at the inlets of IT equipment; prevents cold air bypass optimizing cool air delivery.

Improves Thermal Performance: Allows raising supply air set point temperature; higher return air temperature increases the thermal efficiency of cooling units, reducing cooling energy cost up to 30%.



Net-Contain[™] Aisle Containment Systems

Panduit's Passive Cold Aisle Containment (CAC) and Hot Aisle Containment (HAC) Systems provide a physical separation between the cold air and the hot exhaust air. This integrated system is compatible with numerous Panduit product lines including; Net-Access[™] N-Type and S-Type Cabinets, FiberRunner[®], and Wyr-Grid[®] Overhead Cable Routing Systems.



C2CAC08F04IRB1B1



C2CAC06F08WPB1



C2HAC08I1626B1



C2HACERI1626B1

Part Number	Aisle Width mm	Cabinet Width mm	Adjustability In.	RU	Compatible With CAC/HAC
Low Profile Ceiling	g Structures				
C2CAC06F04IRB1		600			
C2CAC07F04IRB1	1200	700			
C2CAC08F04IRB1		800			
C2CAC06F06IRB1		600	_	_	CAC
C2CAC07F06IRB1	1800	700			
C2CAC08F06IRB1		800			
Integral Roof Wall	Panels		· /		,
C2CAC06F08WPB1		600			
C2CAC07F08WPB1	_	700	_	_	CAC
C2CAC08F08WPB1		800			
Row Base Cooling	g Blanking Pa	nels			,,
C2CAC06ABWPAB1		600			
C2CAC06ABWPAB1	_	700		_	CAC
C2CAC06ABWPAB1	-	800			
Adjustable Vertica	I Walls				,,
C2HAC**I1626B1			16-26		
C2HAC**I2638B1	_	600/700/800	26-38	_	HAC
C2HAC**I3866B1			38-66		
Adjustable EOR V	ertical Walls				
C2HACERI1626B1			16-26		
C2HACERI2638B1	_	600/700/800	26-38	_	HAC
C2HACERI3866B1			38-66		

Net-Contain[™] Aisle Containment Systems (continued)



C2CEOR03CP2B1

End	of	Row	Caps
-----	----	-----	------

Part Number	Aisle Width mm	Width of Cabinet mm	Adjustability In.	RU	Compatible With CAC/HAC
C2CEOR03CP2B1				42	
C2CEOR03CP5B1				45	
C2CEOR03CP8B1	900			48	
C2CEOR03CP1B1				51	
C2CEOR04CP2B1		200 — — —	_	42	
C2CEOR04CP5B1				45	
C2CEOR04CP8B1	1200			48	CAC/HAC
C2CEOR04CP1B1				51	
C2CEOR06CP2B1				42	
C2CEOR06CP5B1	1000			45	
C2CEOR06CP8B1	1800			48	
C2CEOR06CP1B1				51	

Sliding Doors

Part Number	Roof Containment	Vertical Wall Containment	Aisle Width mm	Description	Compatible With CAC/HAC
CUSR1SDLHB1			900	Single Sliding, Left Hand Opening	CAC/HAC
CUSR1SDRHB1	х	x	900	Single Sliding, Right Hand Opening	CAC/HAC
CUD1SDB1				Double Sliding Door	
CUD2SDB1			1200/1800	Double Sliding Door, Packaged as a Pair	CAC/HAC

For other colors, replace B1 (Black) with S1 (Silver).

Sliding Door Adapter Frames

Part Number	Aisle Width mm	Width of Cabinet mm	Adjustability In.	RU	Compatible With CAC/HAC
C2SDT8W03DAB1	900			42-45	
C2SDT9W03DAB1	900	-		48-51	
C2SDT8W04DAB1	1000		-	42-45	000//100
C2SDT9W04DAB1	1200	_		48-51	CAC/HAC
C2SDT8W06DAB1	1000			42-45	
C2SDT9W06DAB1	1800			48-51	

For other colors, replace B1 (Black) with W1 (White). Single sliding doors are also available in Silver. Replace B1 (Black) with S1 (Silver). Replace ** with 06 (600mm), 07 (700mm) or 08 (800mm).



CUSR1SDHLB1



CUD1SDB1



Direct Cold Air to Where it is Needed



Net-Direct[™] Inlet Ducts enable optimized containment by effectively directing airflow to improve network reliability

- Inlet duct solutions deliver cooling air directly from the cold aisle into the intake fans of switches
- Inlet ducts are completely passive, requiring no energy to operate and eliminating a point of failure
- Ensures front to back cooling airflow which enables an effective deployment of network switches with a Net-Contain[™] Cold Aisle Containment deployment
- Inlet ducts enable reduced fan power energy consumption by allowing lower fan speeds, improving the reliability of the switch

Available for: Cisco^ Nexus, Catalyst and MDS Switches and Juniper Networks^^ EX Series Switches.

Direct Hot Air to Where it Needs to Exhaust



Net-Direct[™] Exhaust Ducts direct hot exhaust air out of a cabinet away from adjacent devices within non-contained environments

- Exhaust duct solutions channel hot exhaust air directly to the hot aisle, away from the cold air inlet of adjacent switches
- Exhaust ducts are completely passive, requiring no energy to operate and eliminating a point of failure
- Ensures switch exhaust airflow is directed to the hot aisle enabling effective deployment of network switches with a standard hot aisle/ cold aisle configuration
- Exhaust ducts enable reduced fan power energy consumption by allowing lower fan speeds, improving the reliability of the switch

Available for: Cisco^ Nexus and Catalyst Switches.

Patented* In-Cabinet Ducting optimizes cooling system efficiency by establishing front-to-back airflow patterns through the cabinet.

^ACisco, Catalyst, and Cisco Nexus are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries. ^AJuniper Networks is a registered trademark of Juniper Networks, Inc.

*Patents #8,035,965, #7,855,885 and #7,595,985 - Network Cabinet with Thermal Airflow Management System.

Std

Net-Direct[™] In-Cabinet Ducting

• Net-Direct[™] Passive Cabinet Inlet Ducting directs cooling air from the cold aisle into the intake fans of switches

 Net-Direct[™] Passive Cabinet Exhaust Ducting directs exhaust air from the side exhaust of the switch into the hot aisle



Part Number	Part Description	Std. Pkg. Qty.
Air Inlet Ducting	•	
CDE1	Air inlet duct, 1 RU that resides below the switch provides cold aisle airflow to Cisco [^] Catalyst [^] 4948, 4928, and 4924. Optimized for use in server cabinet applications.	
CDE2	Air inlet duct, 1 RU that resides in-line and below switch provides cold aisle airflow to Cisco Nexus [^] N2K-C2148T-1GE, N2K-C2248TP-1GE, and N2K-C2232PP-10GE fabric extenders and Cisco [^] WS-C4948E-F, WS-C4948E-F-S, and WS-C4948E-F-E. Optimized for use in server cabinet applications.	
CNLTD21B2	Air inlet duct designed for Cisco [^] Catalyst [^] 4900M switch. Consists of one 2 RU inlet duct and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets.	
CNLTD52A2	Air inlet duct designed for Cisco [^] Catalyst [^] 6504-E switch. Consists of 2 RU top and 2 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets.	~
DIRLC2214M21W	Air inlet duct designed for Cisco [^] Catalyst [^] 6509-E switch. Consists of 2 RU top and 2 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets.	
DIRBB2007S21W	Air inlet duct designed for Cisco [^] Nexus [^] 7004 switch. Consists of one 2 RU inlet duct and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets.	
CNLTD142A3	Air inlet duct designed for Cisco [^] Nexus [^] 7009 switch. Consists of 3 RU top and 3 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets.	1
CNLTD72A3	Air inlet duct designed for Cisco [^] MDS 9506 switch. Consists of 3 RU top and 3 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets.	
DIBBC2314S21W	Air inlet duct designed for Cisco [^] MDS 9513 switch. Consists of 2 RU top and 3 RU bottom inlet ducts and a side duct. Compatible with Net-Access [™] N-Type Network Cabinets.	
CID1RU22-23DB1	Air inlet 1RU duct for Cisco^ Nexus^ 9372 switch, compatible with $21.5" - 23.5"$ switch depth.	
CID2RU16-20DB1	Air inlet duct for Cisco ^{$^$ TOR switches, 2RU, depth compatible with 16" – 20" switch depth.}	
DIFBA2002S00S	Air inlet duct for Cisco [^] Nexus [^] 9396 switch.	
DIFBA3003S00S	Air inlet duct for Cisco [^] Nexus [^] 93128 switch.	1
DIRLC3210S17W	Air inlet duct for Cisco [^] Catalyst [^] 6807XL switch.	1
DIRLC25S23W	Air inlet duct for Cisco [^] Catalyst [^] 6880X switch.	
Exhaust Ducting	J	
DERLCC6509A	Air exhaust duct for Net-Access [™] N-Type 1070mm depth cabinets.	

DERLCC6509A	Air exhaust duct for Net-Access [™] N-Type 1070mm depth cabinets. Designed for Cisco [^] Catalyst [^] 6509 switch.	
DERLCC9513A	Air exhaust duct for Net-Access [™] N-Type 1070mm depth cabinets. Designed for Cisco [^] MDS 9513 switch.	4
DERLCC7009A	Air exhaust duct for Net-Access [™] N-Type 1070mm depth cabinets. Designed for Cisco [^] Nexus [^] 7009 switch.	1
DERLCC6513A	Air exhaust duct for Net-Access [™] N-Type 1070mm depth cabinets. Designed for Cisco [^] Catalyst [^] 6513 switch.	

^Cisco, Catalyst, and Cisco Nexus are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the United States and certain other countries.



Thermal Sealing Accessories



FLBSIM-51



BFS100X2000

TLBP1R-V







BR1B



Part Number	Part Description	Color	Std. Pkg. Qty.	Std. Ctn. Qty.
Blanking Sha	ides			
FLBSIM-51	Full-length blanking shade blanks out 1-51 consecutive rack units on standard 19" (482.6mm) wide vertical mounting rails.	Black	1	-
Cabinet Blan	king Foam Strip			
BFS100X2000	Adhesive-backed foam strips, 1/16" (1.6mm) closed-cell vinyl foam, perforated to create multiples of 1.00" x 20.00" strips.	Black	1	10
Tool-Less Bla	anking Panels			
TLBP1R-V	1 RU tool-less blanking panel, round hole 19" (483mm) width for	Black		
TLBP1R-V10	tapped rails.	White		
TLBP1S-V	1 RU tool-less blanking panel, square hole 19" (483mm) width for	Black		
TLBP1S-V10	3/8" cage nut holes (may be used with or without cage nuts installed).	White	5	
TLBP2R-V	2 RU tool-less blanking panel, round hole 19" (483mm) width for tapped rails.	Black		-
TLBP2S-V	2 RU tool-less blanking panel, square hole 19" (483mm) width	Diaok		
TLBP2S-V10	for 3/8" cage nut holes (may be used with or without cage nuts installed).	White		
TLBP1S-L	1 RU tool-less blanking panel, square hole 19" (483mm) width for 3/8" cage nut holes (may be used with or without cage nuts installed).	Black	50	
19" Mount Br	rush Seal Kit			
BR1B	1 RU 19" mount brush seal kit with cable pass thru.	Dissi		
BR2B	2 RU 19" mount brush seal kit with cable pass thru.	Black	1	1
CoolBoot® Ra	aised Floor Air Sealing Grommet - Integral Mount			
REG10X8V	Overall size of 10" x 9" (254 0mm x 202 2mm) allows for 9.2" x			

RFG10X8Y	Overall size of 10" x 8" (254.0mm x 203.2mm) allows for 8.2" x 6.2" (208.3mm x 157.5mm) capacity.			
RFG12X4Y	Overall size of 12" x 4" (304.8mm x 101.6mm) allows for 10.2" x 2.2" (259.1mm x 55.9mm) capacity.			
RFG12X8Y	Overall size of 12" x 8" (304.8mm x 203.3mm) allows for 10.2" x 6.2" (259.1mm x 157.5mm) capacity.			
RFG3DY	Overall size of 4.8" (121.9mm) diameter allows for 2.7" (68.6mm) diameter capacity.	Navy Blue	1	10
RFG5DY	Overall size of 6.8" (172.7mm) diameter allows for 4.7" (119.4mm) diameter capacity.			
RFG6X8Y	Overall size of 6" x 8" (152.4mm x 203.2mm) allows for 4.2" x 6.2" (106.7mm x 157.5mm) capacity.			
RFG8X8Y	Overall size of 8" x 8" (203.2mm x 203.2mm) allows for 6.2" x 6.2" (157.5mm x 157.5mm) capacity.			

RFG*X*Y

Std. Std.

Thermal Sealing Accessories (continued)



Part Number	Part Description	Color	Std. Pkg. Qty.	Std. Ctn. Qty.
CoolBoot [®] Ra	aised Floor Air Sealing Grommet - Surface Mount			
RFG10X8SMY	Overall size of 10" x 8" (254.0mm x 203.2mm) allows for 8.2" x 6.2" (208.3mm x 157.5mm) capacity.			
RFG12X4SMY	Overall size of 12" x 4" (304.8mm x 101.6mm) allows for 10.2" x 2.2" (259.1mm x 55.9mm) capacity.		1	
RFG12X8SMY	Overall size of 12" x 8" (304.8mm x 203.2mm) allows for 10.2" x 6.2" (259.1mm x 157.5mm) capacity.			
RFG3DSMY	Overall size of 4.8" (121.9mm) diameter allows for 2.7" (68.6mm) diameter capacity.	Navy Blue		10
RFG5DSMY	Overall size of 6.8" (172.7mm) diameter allows for 4.7" (119.4mm) diameter capacity.			
RFG6X8SMY	Overall size of 6" x 8" (152.4mm x 203.2mm) allows for 4.2" x 6.2" (106.7mm x 157.5mm) capacity.			
RFG8X8SMY	Overall size of 8" x 8" (203.2mm x 203.2mm) allows for 6.2" x 6.2" (157.5mm x 157.5mm) capacity.			

Also designed for retrofit application.



CTGN1X5

CTGN3X5



CTGN6X6

Part Number	Part Description	Pkg. Qty.	Ctn. Qty.
CoolBoot® Ca	abinet Top Air Sealing Fitting		
CTGN1X5	Used to seal off 1" x 5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch [™] Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 600mm wide Net-Access [™] Cabinets.		
CTGN3X5	Used to seal off 3" x 5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch [™] Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 700mm, 800mm, and 1000mm wide Net-Access [™] Cabinets.	1	10
CTGN6X6	Used to seal off 6.5" x 6.5" cabinet top openings when cables are routed through the top of a cabinet. Airtight fabric and Ultra-Cinch [™] Tie close top of fabric, minimizing hot air bypass around cables to improve cooling of network equipment and reduce energy costs. For use with 600mm, 700mm, 800mm, and 1000mm wide Net-Access [™] Cabinets.		

Cabinet Top Cover and Cable Protection Bezel





	н.	

CTCN1X5	Used to seal off 1.5" x 5" cabinet top openings. Can also be used to add the CTGN1X5 to openings where the snap-on cover has been removed. For use with Net-Access [™] Cabinets.		10		
CTCN3X5	Used to seal off 3.5" x 5" cabinet top openings. Can also be used to add the CTGN3X5 to openings where the snap-on cover has been removed. For use with Net-Access [™] Cabinets.		10		
CTCN6X6	Used to seal off 6" x 6" cabinet top openings. Can also be used to add the CTGN6X6 to openings where the snap-on cover has been removed. For use with Net-Access™ Cabinets.	1 1			
CTNBZL6X6	Used to provide a protective edge for cables routed through the 6.5" x 6.5" cabinet top openings after knock-outs are removed. Can also be used to add the CTGN6X6 to openings where knock-out has been removed. For use with Net-Access [™] Cabinets.		10		

Panduit Corp. World Headquarters Tinley Park, IL 60487

800.777.3300

www.panduit.com

PANDUIT w Polsce

Paweł Kutera Territory Account Manager Poland Mobile +48 515 531 452 E-mail: pawel.kutera@panduit.com

Dystrybucja w Polsce

DCNART Sp. z o.o. ul. Obornicka 117 62-002 Suchy Las Mobile +48 601 949 203 E-mail: info@dcnart.com

